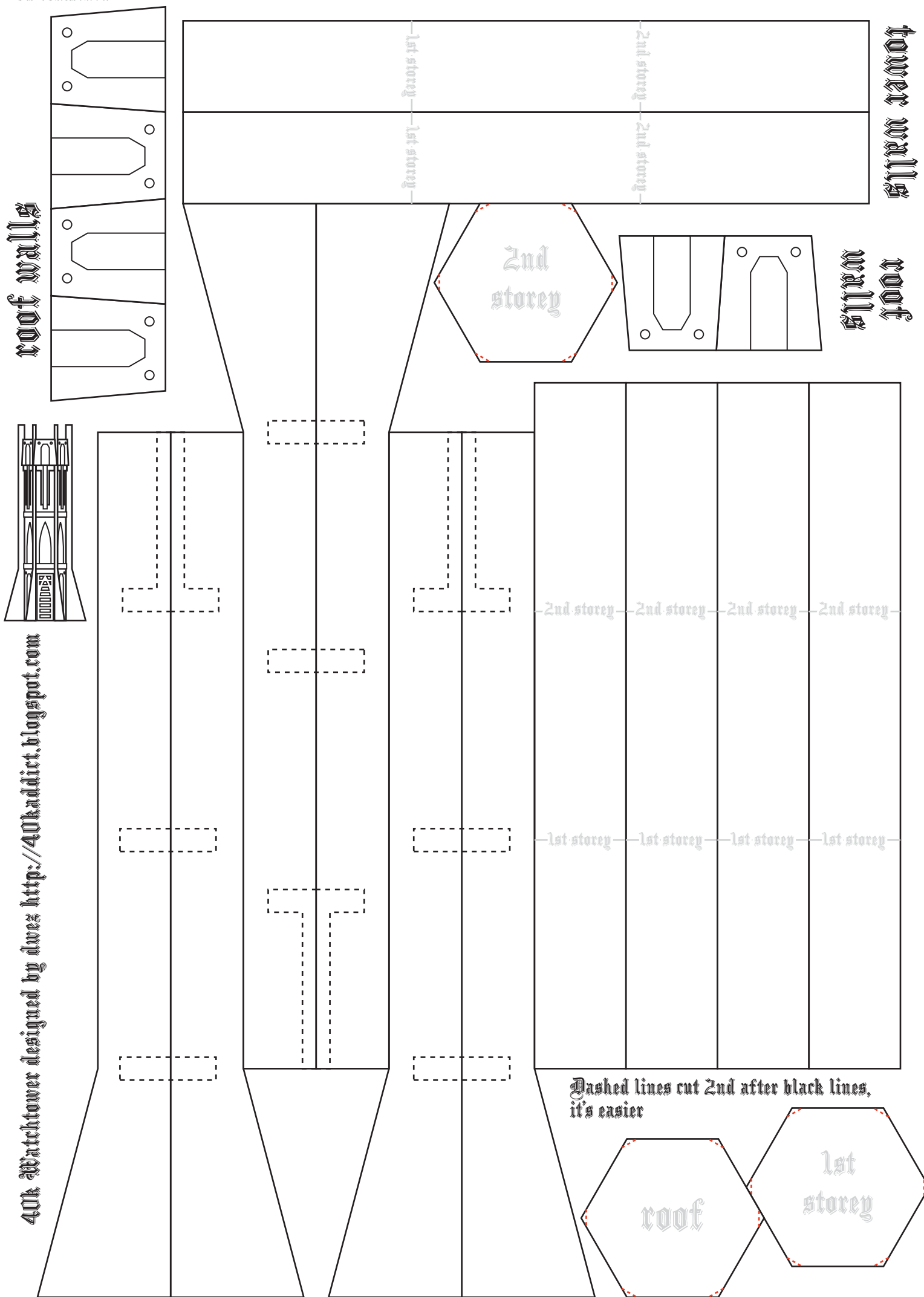




Some templates may not be a perfect fit, a degree of good scalpel skill is required to ensure everything goes ok. For instance the tower roof sides will require their edges to be angled, most of that work I did freehand so the templates are estimates. Watch for this baby warping, use the 3 foam hexagons at each storey to keep it straight, pins help.

Tower roof side reinforcements may require extra extra care as you can see in the picture.

on foamcard



on cereal box card
except base

Bevel this edge, cut at 45°

Circular base for mounting on
foamcard mound on 

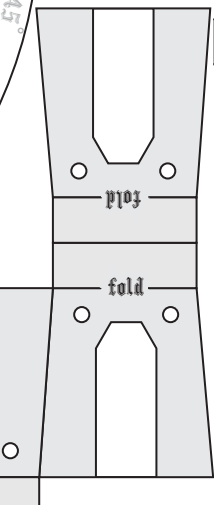
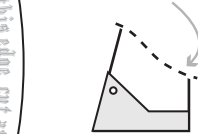
Bevel this edge, cut at 45°

fold

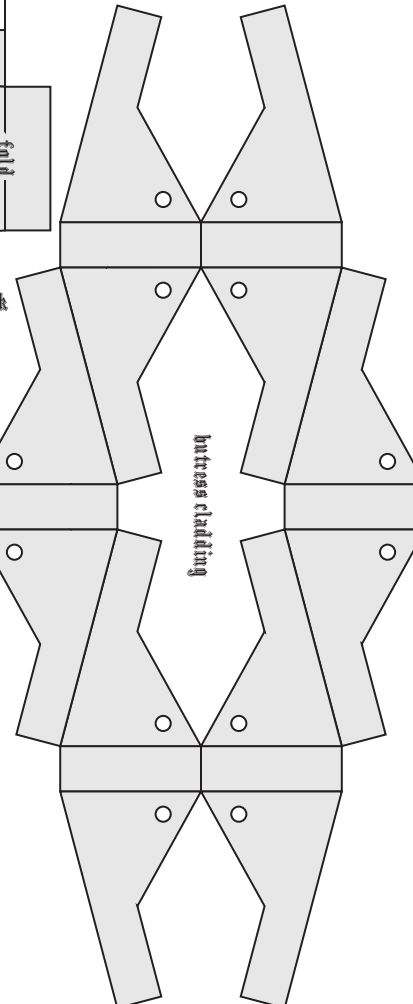


Bevel this edge, cut at 45°

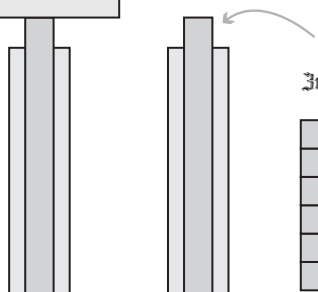
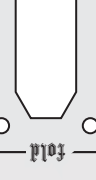
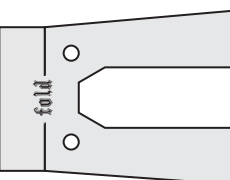
how the buttress
cladding should look



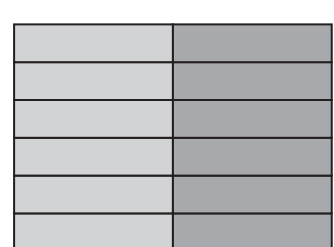
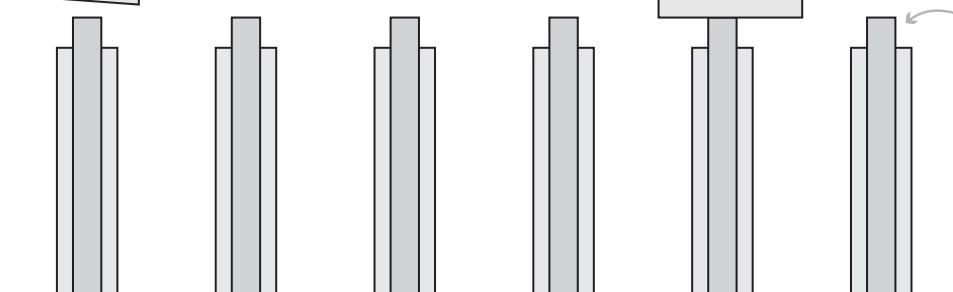
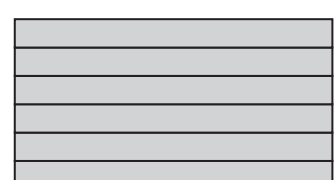
buttress cladding



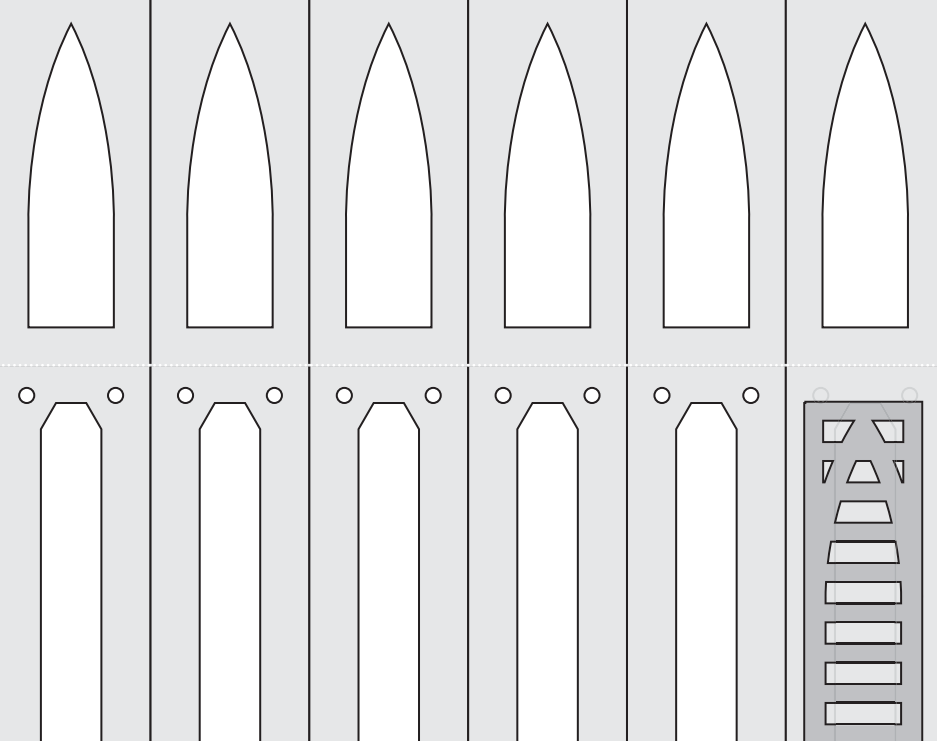
Bevel this edge, cut at 45°



3rd storey reinforcement extra detail



Storey dividers



Door

